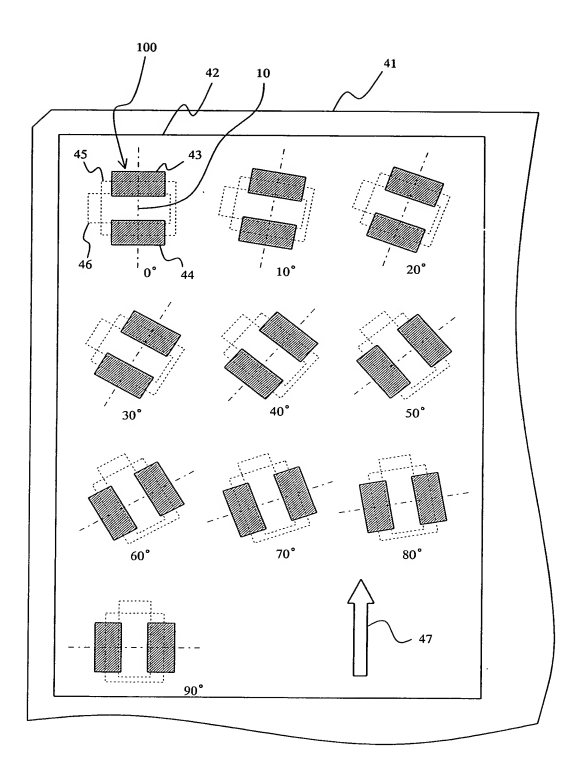
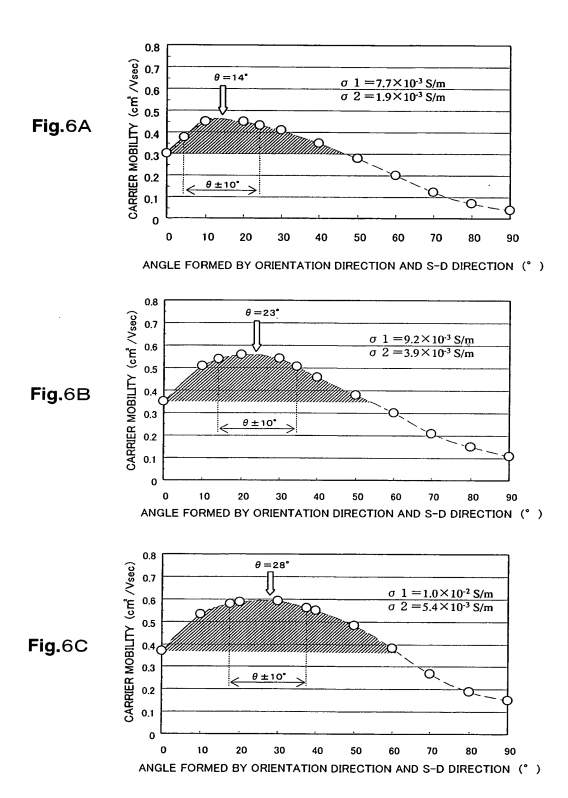


Fig.4



**Fig.**5



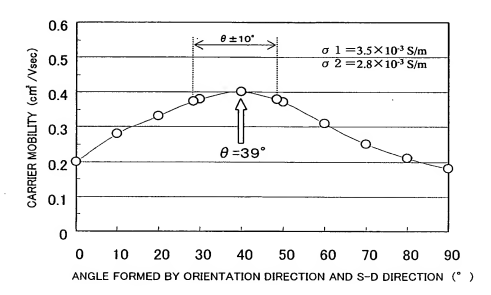


Fig.7



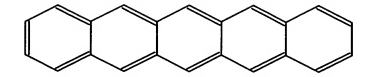
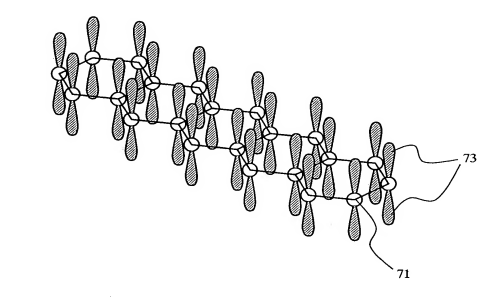
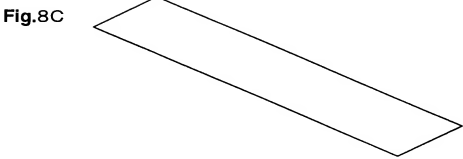
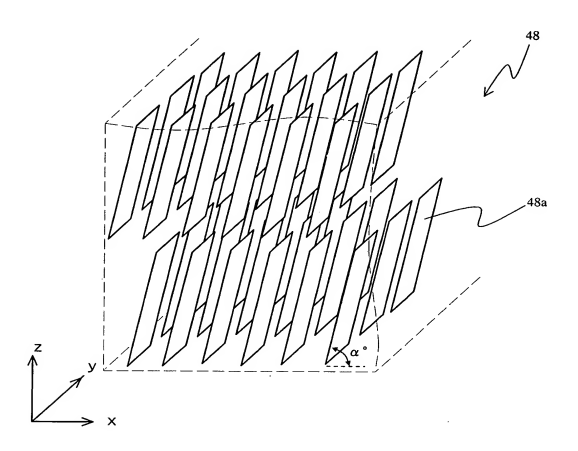
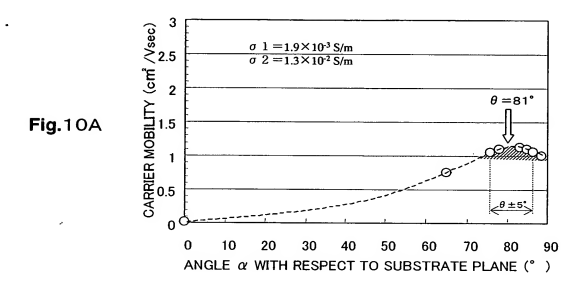


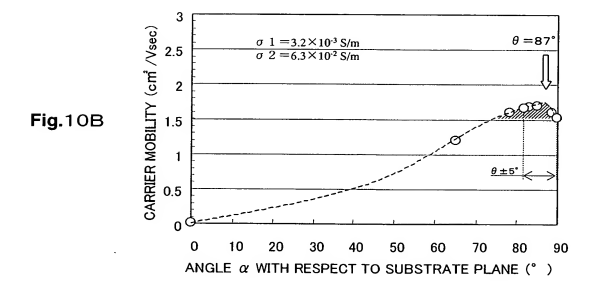
Fig.8B











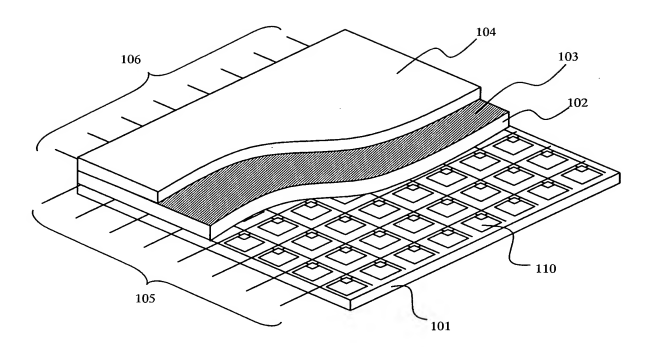


Fig.11

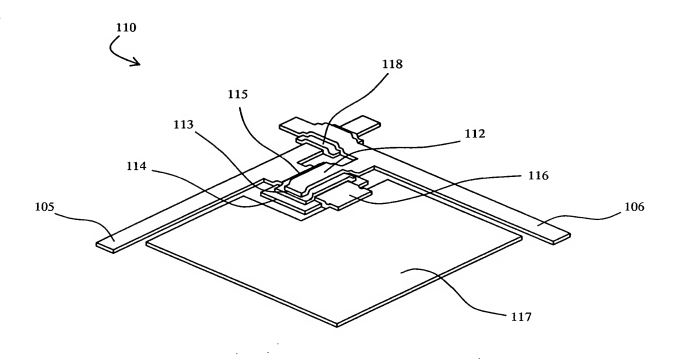
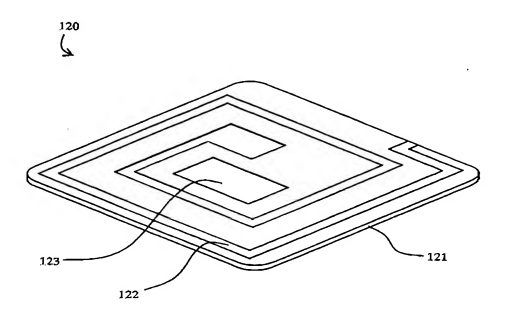


Fig.12



**Fig.**13

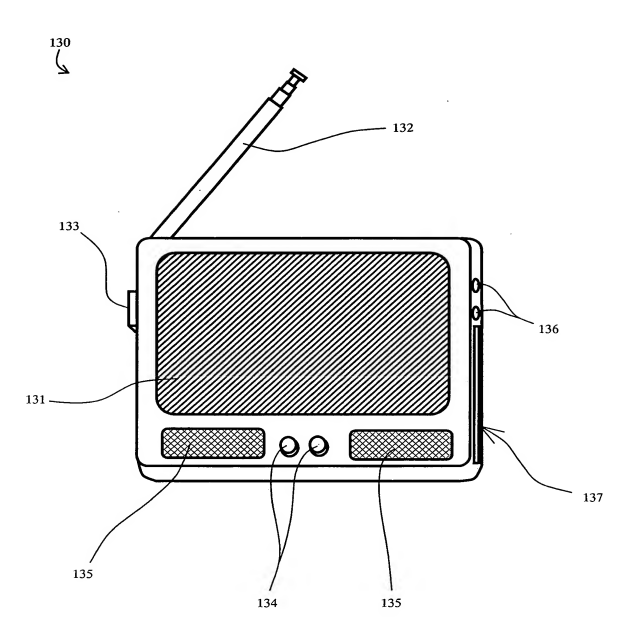
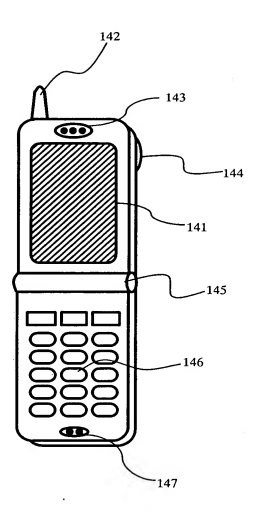
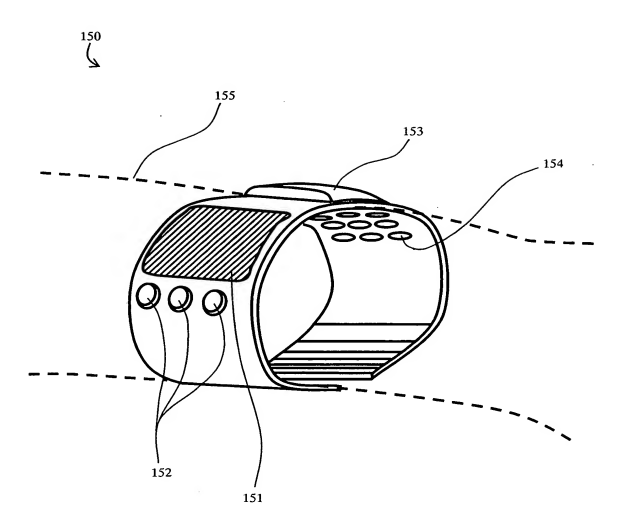


Fig.14





**Fig.**15



**Fig.**16

	LIST OF REFERENCE NUMERALS (1)
10	PERPENDICULAR LINE
11	SUBSTRATE
12	GATE ELECTRODE
13	GATE INSULATING LAYER
14	SEMICONDUCTOR LAYER
15	SOURCE ELECTRODE
16	DRAIN ELECTRODE
21	CARBON ATOM
22	SULFUR ATOM
23	$\pi$ -ELECTRON CLOUD
40	SEMICONDUCTOR LAYER
40a	OLIGOTHIOPHENE DERIVATIVE MOLECULE
41	PLASTIC SUBSTRATE
42	SEMICONDUCTOR LAYER
43	SOURCE ELECTRODE
44	DRAIN ELECTRODE
45	GATE INSULATING LAYER
46	GATE ELECTRODE
47	ORIENTATION DIRECTION OF SEMICONDUCTOR LAYER
48	SEMICONDUCTOR LAYER
48a	PENTACENE
71	CARBON ATOM
73	$\pi$ -ELECTRON CLOUD
100	TFT
101	PLASTIC SUBSTRATE
102	ORGANIC EL LAYER
103	TRANSPARENT ELECTRODE
104	PROTECTIVE FILM
105	SOURCE ELECTRODE LINE
106	GATE ELECTRODE LINE
110	TFT DRIVING CIRCUIT UNIT
112	GATE ELECTRODE
113	GATE INSULATING LAYER
114	SEMICONDUCTOR LAYER
115	SOURCE ELECTRODE

## LIST OF REFERENCE NUMERALS (2) DRAIN ELECTRODE 116 117 PIXEL ELECTRODE **INSULATING LAYER** 118 **WIRELESS ID TAG** 120 PLASTIC SUBSTRATE 121 **ANTENNA UNIT** 122 123 **MEMORY IC UNIT** 130 POTABLE TELEVISION **DISPLAY UNIT** 131 RECEIVER UNIT 132 133 **POWER SWITCH** 134 **CONTROL BUTTONS AUDIO OUTPUT UNIT** 135 INPUT/OUTPUT TERMINALS 136 RECORDING MEDIA INSERTION UNIT 137 140 MOBILE TELEPHONE 141 **DISPLAY UNIT** 142 TRANSCEIVER UNIT **AUDIO OUTPUT UNIT** 143 144 **CAMERA UNIT** 145 **MOVABLE HINGE JOINT PART** 146 **CONTROL BUTTONS AUDIO INPUT UNIT** 147 PORTABLE MEDICAL DEVICE 150 151 **DISPLAY UNIT CONTROL BUTTONS** 152 MEDICAL TREATMENT UNIT 153 154 PERCUTANEOUS CONTACT PORTION 155 **HUMAN ARM**

200

**TFT**